



Scuff Resistance Tester

Scuff resistance tester is a very accurate instrument to evaluate the rub resistance between two stickers or any general printed material. The term scuff implies the rubbing of two materials against each other.

Scuff tester rubs two printed materials against each, other face to face in the same plane at constant speed and rubbing pressure.

This instrument can also be used to prevent color transfer from one printed material to another or any coated surfaces during rubbing.

With scuff resistance tester the manufactures can rest assured as we provide them with the best quality at affordable prices

Scuff resistance tester follows industry standards i.e ASTM F2497-05

MODEL NO. TX-SRT 100





2 Psi weight



Sample Test Area



Digital Preset Counter

- (e) +91-9313140140
- info@testronixinstruments.com

www.testronixinstruments.com







FEATURES

- Motorized Weight arrangement on sample
- Highly accurate test results
- Provision of Set number of counts through Digital Preset Counter
- Firm hold of test specimen
- Motorized Geared system for scuff movement
- Digital timer
- Highly accurate and precise results under uniform load and rubbing clamp movement
- Accurate rpm of upper rotating discs
- Designed as per standards ASTM F2497-05, BS 3110:1959

SPECIFICATION



- Test Weight 2 psi (Optional Different Load can be provided)
- Counter 4- digit Digital Preset type
- Least Count of counter 1
- Rotational Speed 60 rpm ± 2 rpm
- Motor High Torque capacity
- Diameter of Upper Clamp 48±2mm
- Diameter of Lower Clamp 120±2mm
- Power 220V, 50Hz, single phase

HIGHLIGHTS

- Display Digital (LED)
- Sample Preparation templates 3 samples
- Material Mild Steel powder coated
- Dimensions 420x550x680 mm

Thank you customers for choosing us as your partners in growth !



*All the above logos are the sole property of their respective owners and are used purely for depiction purposes only.

OUR OTHER PRODUCTS :-



- +91-9313140140
- ➢ info@testronixinstruments.com
- www.testronixinstruments.com

